

**The Library of
Computer and Information Sciences**

Front and Brown Streets
Riverside, New Jersey 08075

return requested

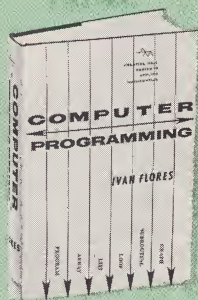
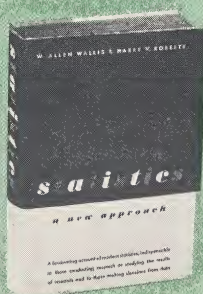
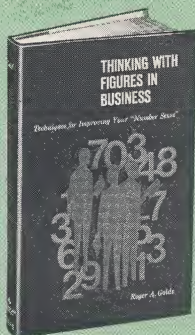
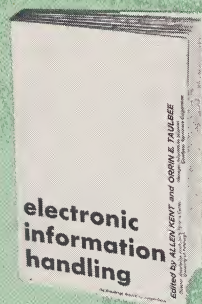
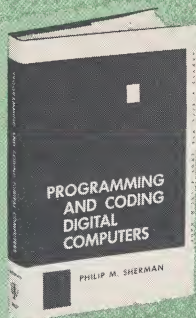
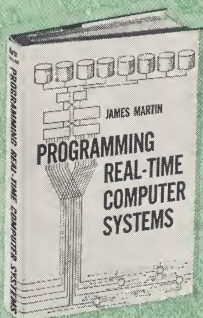
Bulk Rate
U.S. Postage
PAID
Riverside, N. J.
Permit No. 63

**Important:
Dated
Materials
Enclosed**

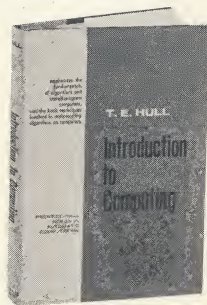


Other books available from

THE LIBRARY OF COMPUTER AND INFORMATION SCIENCES



Any of the Selections described in this brochure may be ordered by members of The Library of Computer and Information Sciences, in addition to or instead of the current Selections. All are available at reduced Member's Prices. One Bonus Book Credit is given for each Selection purchased. **To order, please indicate the code numbers of the books you have chosen on the enclosed Order Card.**



INTRODUCTION TO COMPUTING, by T. E. Hull. Thoroughly explains the principles and applications of computing. A highly useful new guide to algorithms, stored-program computers, and programming techniques, it focuses on Fortran IV—one of the most widely used algorithmic languages in computing. *List Price \$9.25. Member's Price \$6.75.* (5630)

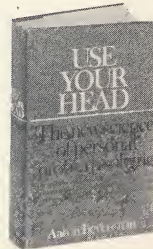
***COMPUTER DICTIONARY AND HANDBOOK**, by Charles J. Sippl. A comprehensive, authoritative reference on the computer language. Contains more than 8,500 individual definitions or explanations of computer terms, acronyms, and abbreviations, spanning the alphabet from "abacus" to "zone punch." *List Price \$12.95. Member's Price \$9.50.* (3997)
*not available as free book

ELECTRONIC INFORMATION HANDLING, edited by Allen Kent and Orrin E. Taulbee. A complete overview of the rapidly expanding field of information handling and retrieval. Among the topics covered: interpreting signals and numerical information, future hardware for electronic information-handling systems. *List Price \$11.00. Member's Price \$7.95.* (4410)

STATISTICS: A NEW APPROACH, by W. Allen Wallis and Harry V. Roberts. The most highly regarded book on the subject—a comprehensive analysis of statistical reasoning and the methods of statistics. Stresses the basic unity of statistical methods. "One of the most penetrating analyses of statistics ever published."—Edward A. Huth. *List Price \$7.95. Member's Price \$6.25.* (8053)

USE YOUR HEAD/HOW TO WRITE BETTER AND FASTER, *Dual Selection.*

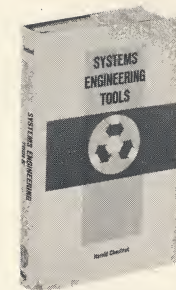
Aaron Levenstein's original approach to solving problems—personal or professional. Shows that the same scientific methods used by economists, psychologists, and statisticians can be applied successfully to any problem. Plus Terry C. Smith's lively guide to clarity in writing, pinpointing trouble spots in the language and showing how to improve writing skills. *List Price \$9.90. Member's Price \$7.50.* (8568)



See special offer
on reverse side.

INTRODUCTORY COMPUTER METHODS AND NUMERICAL ANALYSIS, by Ralph H. Pennington. Presents the most commonly used methods of modern numerical analysis, stressing those of proven value in the computer solution of problems in science and engineering. Among the topics discussed: Fortran systems, matrices, curve-fitting, interpolation and differentiation. *List Price \$9.00. Member's Price \$6.95.* (5641)

MATHEMATICAL METHODS FOR DIGITAL COMPUTERS, edited by Anthony Ralston and Herbert S. Wilf. Detailed, step-by-step guide to actual processing of mathematical and physical problems for digital computers. Clearly shows the interrelation between analysis of the problem, computer capabilities and limitations, and coding procedures. *List Price \$9.00. Member's Price \$6.95.* (6095)



***SYSTEMS ENGINEERING TOOLS**, Harold Chestnut. A complete survey of a challenging new field. Drawing on practical situations, the author explains the nature of systems engineering problems and the tools used in solving them. With over 300 diagrams and illustrations. *List Price \$12.95. Member's Price \$8.95.* (8210)

*not available as a free book

***PROGRAMMING REAL-TIME COMPUTER SYSTEMS**, by James Martin. A superb study of real-time systems from the points of view of management, systems analysis, programming, and sales. Describes the methods used in programming these complex systems and tells how to anticipate and handle problems. *List Price \$16.00. Member's Price \$11.95.* (7078)

*not available as a free book

THE CHALLENGE OF THE COMPUTER UTILITY, by Douglas F. Parkhill. A provocative and thorough guide to the "computer utility," a remarkable new method for distributing and utilizing computer power. Describes its history, technology, economics—and implications for society. *List Price \$7.95. Member's Price \$6.25.* (3741)

COMPUTER PROGRAMMING TECHNIQUES, by Theodore G. Scott. A complete programmed instruction course on both basic and advanced techniques of computer programming. Based on the remarkable Tutor Text method of self-instruction, it covers such vital topics as: indexing, subroutines, symbolic programming, COBOL, ALGOL, and FORTRAN. *List Price \$7.95. Member's Price \$6.25.* (3987)

AUTOMATIC DATA PROCESSING, by Elias M. Awad and the Data Processing Management Association. Complete introduction to the principles and procedures of automatic data processing—representing the combined efforts of the leading computer managers and a top writer-educator in the field. *List Price \$10.60. Member's Price \$7.50.* (3545)

INFORMATION, COMPUTERS, AND SYSTEM DESIGN, by Ira G. and Marthann E. Wilson. A comprehensive, significant book examining systems concepts in the light of information theory—and the roles people play in system design and operation. With many charts, tables, and diagrams. *List Price \$12.50. Member's Price \$7.95.* (5529)

COMPUTER PROGRAMMING, by Ivan Flores. How the computer, the program, and the programming system operate to solve problems. A clear guide to software, list manipulation methods, character-oriented computers, many other aspects of the subject. *List Price \$12.00. Member's Price \$8.50.* (3986)

THINKING WITH FIGURES IN BUSINESS, by Roger A. Golde. Sound, authoritative information on the use and interpretation of the new business mathematics that is strongly affecting computer technology. Specific ways for improving your "number sense." *List Price \$6.95. Member's Price \$5.75.* (8416)

PROGRAMMING AND CODING DIGITAL COMPUTERS, by Philip M. Sherman. A complete and lucid guide to the principles, techniques, and special problems of computer programming. Discusses the basic characteristics, structure, and language of the digital computer and the details involved in coding—with examples on a hypothetical computer. *List Price \$11.00. Member's Price \$7.95.* (7073)

Enroll new members in The Library of Computer and Information Sciences and receive one **FREE** book for each member you enroll!

Do you have friends or colleagues who would enjoy the many benefits of membership in The Library of Computer and Information Sciences? Why not tell them about the wide range of Selections, books on systems design, operations research, information retrieval, simulation, and many other topics, all available at reduced Members' prices. For every member you enroll, we will send you one FREE book chosen from the titles on the inside pages. Of course you may enroll as many members as you wish, simply by filling in the spaces below. To receive your free books, return this form to The Library of Computer and Information Sciences, Front and Brown Streets, Riverside, New Jersey 08075.

Please enroll the new member(s) listed below. Each agrees to accept as few as 4 Selections in the first 12 months of membership. Send as Membership Gift Books the volumes shown—any of the books described on the inside pages. Also send the first Membership Selection indicated—either the current Selection or any of the volumes listed on the inside pages. **SEND ME MY FREE BOOKS AS SHOWN—ONE FOR EACH NEW MEMBER I HAVE ENROLLED.***

**with exceptions noted*

New Member

Address

City & State

Code

Free Book

First Selection

New Member

Address

City & State

Code

Free Book

First Selection

New Member

Address

City & State

Code

Free Book

First Selection

My Name

Account Number

Address

City & State

Zip

Send as my Free Book(s)

(1)

(2)

(3)



The pen of your aunt may be on the table...

...but it won't help you to learn another language

Think of a name, the most famous name in language instruction. Chances are that the name that immediately came to mind was "Berlitz." For almost a century, the Berlitz Method, as applied in the Berlitz Schools throughout the world, has been demonstrating that learning another language can be as simple as was learning your native tongue. (Most people who say that they could never learn another language forget that they already know the language which is considered one of the most difficult to learn — English!)

This year, foreign travel for business or pleasure is expected to set new records. You can make your forthcoming trip — as a tourist, or on business — more pleasurable if you speak and understand the language of the country you are visiting. THE BERLITZ SELF-TEACHING RECORD COURSE, which is built around the now-famous Berlitz Method, is the simplest — and most painless — way of learning a foreign language.

The Berlitz Method doesn't start with long-winded theory. Instead, you begin by speaking the foreign language in practical, everyday situations under the guidance of a skilled native language instructor. And you won't hear or speak a word of English at all! From the very first you will only hear — and use — your new language in natural conversational idiom. Vocabulary is introduced in graded fashion as part of each lesson — starting with the simplest and most versatile words.

This is not to say that grammar is slighted; rather it is derived logically from the actual speech patterns of the language you are learning. Thus, grammar becomes an integral part of the pattern of how people actually talk, instead of a set of uninteresting rules to be memorized — and quickly forgotten.

THE BERLITZ SELF-TEACHING RECORD COURSE re-creates on long-playing records a series of 40 real-life situations you are likely to encounter, such as passing through customs, arriving at a hotel, shopping, visiting a doctor, getting a haircut, cashing a check — to name but a few.

On the unbreakable records you will hear many different voices: male and female, young and old, cultivated and ordinary, speaking in the accents of every part of the country whose language you are learning. They speak slowly at first and then more rapidly, at every level from a roar to a whisper, and reflect every mood — joy, surprise, humor, excitement, even anger — just as you would hear in everyday life. You will not only hear these voices as they sound when speaking in person, but also as they will sound to you over the radio, telephone, airport loudspeaker, or even at the movies.

In addition to realistic sound effects (for example, street noises or the excitement of a crowd at a theatre), the mood of the country whose language you are learning is captured by means of its music. This musical accompaniment is also skillfully used to emphasize important grammatical points. The total effect is so overwhelmingly realistic that you will soon find yourself ignoring the accompanying explanatory English text completely to concentrate solely on listening to and imitating your newly acquired language.

THE BERLITZ SELF-TEACHING RECORD COURSE represents the most unique step forward in the techniques of language instruction — the product of almost a century's experience. The world of another language is now no farther away than your record player. Place side 1 of the first record on the turntable, settle yourself in your easy chair and la leçon commence ... la lección empieza ... die Stunde beginnt ... la lezione comincia ...